Tiago Ventura

University of Maryland, College Part Department of Government and Politics Tydings Hall, 5133. College Park, MD.

Email: venturat@umd.edu

Homepage: http://tiagoventura.rbind.io/

GitHub: https://github.com/TiagoVentura

Research Interests

Substantive: Redistributive Politics, Voting Models, Brazilian Politics,

Methodological: Causal Inference, Bayesian Data Analysis, Computational Methods

Education

PhD in Political Science, University of Maryland, College Park, expected 2021.

MA in Political Science, state University of Rio de Janeiro, 2014.

JD in Law, Federal University of Parà, 2009.

Publications

Peer-Reviewed Articles

Pogrebinschi, T., **Ventura**, **T.** 2017. "Mais Participção, Maior Responsividade? As Conferências Nacionais de Políticas Públicas e a Qualidade da Democracia no Brasil" [More Participation, Greater Responsiveness? National Public Policy Conferences and the Quality of Democracy in Brazil]. Revista Dados, Rio de Janeiro.

Maciel, N., **Ventura, T.** 2017. "O Partido dos Trabalhadores na Câmara dos Deputados: a evoluçõ das bases socioeconómicas e territoriais (1994-2014)" [The Workers' Party in the Chamber of Deputies: the evolution of the socioeconomic and territorial bases (1994-2014)]. Revista Opinião Pública, Campinas.

Ventura, T. 2016. "Democracia e participação. Inovações democráticas e trajetória participativa no Brasil". Cadernos Ebape, FGV, Rio de Janeiro.

Working Papers

"Framing Politics: A voting model for news sharing in social media networks" (With Ernesto Calvo and Natalia Aruguete). *To be presented at the the 114th APSA Annual Meeting and Exhibition*

"Public Welfare, Inequality and Preferences for Redistribution in Latin America" (Dissertation Chapter)

"Voting and Killing. Political assassinations in the Brazilian Democracy" (With Mariana Carvalho) Presented at the 76th annual Midwest Political Science Association conference, 2018

"O Partido dos Trabalhadores e as instituições participativas: a influência da dinâmica intrapartidária na adoção do Orçaamento Participativo" (With Talita Tanscheit and Fabiano Santos). Under Review.

Software

GetIRdata. R package to download and merge data commonly used in the International Relations scholarship.

Tiago Ventura 2

Fellowships and Awards

Empirical Implications of Theoretical Methods' Certification Scholarship. Full tuition to attend the ICPSR Summer-School, 2018

University of Maryland, Dean's Summer Fellowship, 2017

DAAD (German Academic Exchange Service) Fellowship, Short-time research in Germany, 2015

State of Rio de Janeiro, The best GPA for Graduate Students in the State of Rio de Janeiro, 2013

CAPES-Brazilian Ministry of Education. Scholarship for MA Studies, 2012–2014.

Teaching

Teaching Assistant, Politics in the developing World (Undergraduate). University of Maryland, College Park. Spring 2017, Professor John McCauley 2018.

Teaching Assistant, Religion and Politics (Undergraduate). University of Maryland, College Park, Professor John McCauley, Fall 2017.

Skills

Software

R, Stata, JAGS, git, LTEX.

Languages

Portuguese (native), English (fluent), Spanish (fluent), German (intermediate), French (beginner).

Service

University of Maryland, College Park, Services:

Graduate Student Methods Representative 2018

Dean's Graduate Student Advisory Committee - GVPT Representative 2018-2019

References

Ernesto Calvo. Professor, University of Maryland, College Park. Email: ecalvo@umd.edu

Isabella Alcaniz. Professor, University of Maryland, College Park. Email: ialcaniz@umd.edu

Thamy Pogrebinschi, Senior Researcher, WZB Berlin Social Science Center . Email: thamy.pogrebinschi@wzb.eu